Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	1931	((359/368) or (359/362) or (359/382)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/07 10:33
L2	5	L1 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 10:42
			IBW_LDB			
L3	7	L1 and microscop\$ and (stage\$3 or platform\$2) and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 10:39
			IBM_TOB			
L4	8	L1 and microscop\$ and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OX	2007/09/07 10:41
			IBM_TDB	*		
L5		L1 and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 10:41
			;   IBM_TDB			
L6	466	microscop\$ and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 12:14
			IBW_TOB			
L7	253	microscop\$ and ((stage\$3 or assembl\$3 or platform\$2) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 11:01
		•	IBW_TOB			
L8	275	microscop\$ and ((spring\$4 or spring?load\$4 or (spring\$4 near3 load\$4)) with ball\$2 with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 11:38
			IBM_TDB			,
L9	234	microscop\$ and (((spring?load\$4 or (spring\$4 with load\$4)) with (ball\$2 or bearing\$2)) same (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 11:55
			IBM_TDB			

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Lio	7	(microscop\$ and ((spring?load\$4 or (spring with load\$4)) with (ball\$2 or bearing\$2))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2007/09/07 12:15
	•		IBM_TDB			
Lii	8160	microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 14:08
			IBM_TDB			
L12	410	(microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 13:59
			IBM_TDB			
L13	1520	(microscop\$ with (stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 14:03
		÷.	IBM_TDB			
L14	211	((microscop\$ with (stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 14:06
			; IBM_TDB			
L15	4	((microscop\$ with (stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or secur\$4 or remov\$5 or attach\$4 or mount\$4)) and left and right).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/09/07 14:06
		•	; IBM_TDB			
L16	472	microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 14:38
'	•		; IBM_TDB			
L17	171	microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) and left and right	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/09/07
			DERWENT ;			
L18	41	(microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4))).clm.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 14:30
			;		l .	
	İ		IBW_TDB		<u> </u>	

L19	233	microscop\$ and ((stage\$3 or driv\$4 or assembl\$3 or platform\$2) with (adjust\$4 or manual\$ or translat\$4 or slid\$4) with (detach\$4 or remov\$5) with (secur\$4 or attach\$4 or mount\$4)) and hole\$2	US-PGPUB; USPAT; USOCR;	OR	ON	2007/09/07 14:40
			EPO; JPO; DERWENT ;			
<b>S</b> 1	. 3	(("4619503") or ("5552321") or ("6018415")).PN.	IBM_TDB US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 15:20
52	359	(359/391).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 17:34
53	184	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 20:21
S4	260	(359/393).Cals.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 20:51
S6	1644	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/28 17:34
57	74	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/29 12:34
58	1644	((359/368) or (359/362) or (359/382)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/29 11:53
<b>59</b>	62	S8 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:06
	:		IBW_TOB			
510	74	S8 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:19
			IBW_LOB			
511		S8 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:24
	•		IBW_TDB			
512	47	S8 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 12:25
			; IBM_TOB			,

Same shaft\$2)   Same shaft\$2   Same shaft\$3   Same shaft\$4   Same microscop\$   Same shaft\$2   Same shaft\$4   Same microscop\$   Same shaft\$2   Same shaft\$2   Same shaft\$2   Same shaft\$3   Same shaft\$3				r			· · · · · · · · · · · · · · · · · · ·
S14	513	1175	microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	USPAT; USOCR; EPO; JPO;	OR	ON	
USPAT   USOCR: EPO, JPO: DERWENT   USOCR: EPO, JPO: DERWENT   USOCR: EPO, JPO: DERWENT   USOCR: EPO, JPO: DERWENT   USAFPUB: USPAT: USOCR: EPO, JPO: DERWENT   USAFPUB: USPAT: USOCR: EPO, JPO: DERWENT   USAFPUB: USAFPU				IBM_TDB			·
S15	514	916	S13 and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	USPAT; USOCR; EPO; JPO;	OR	ON	1
S15	-:			IBM TOB			
S15 and (spring\$3 with ball\$2 with bearing\$2)	S15	<b>639</b>	S13 and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4) with shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	1
S15 and (spring\$3 with ball\$2 with bearing\$2)				TRM TOR		,	
S17   172   ((359/391) or (359/392) or (359/393) or (359/394)).ccl.s.   EPO: JPO: DERWENT   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36   12:36	S16	20	S15 and (spring\$3 with ball\$2 with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	1
172   ((359/391) or (359/392) or (359/393) or (359/394)),CCLS.   EPO; JPO; DERWENT; IBM_TDB   12:36   13:12   13:36   14     S13 and (mechanic\$4 with (stage or assembl\$3) with driv\$4)   US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB   OR USPAT; USOCR; EPO; JPO; DERWENT; ISOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT; USO				;	:	· ·	ļ. 
DERWENT			·				
S18	517	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CCLS</i> .		OR	OFF	
Solution				IBM_TDB			
S19	S18	14	S13 and (mechanic\$4 with (stage or assembl\$3) with driv\$4)	USPAT; USOCR; EPO; JPO;	OR	ON	
S19				:   IBM_TDB			
S20   1779   microscop\$ and ((knob\$2 or handl\$3 or device\$2) with (stage or assembl\$3) with driv\$4)   US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; DERWENT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO	S19	89	(mechanic\$4 with (stage or assembl\$3) with driv\$4) same microscop\$	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	1 ' ' ' ' ' 1
S20   1779   microscop\$ and ((knob\$2 or handl\$3 or device\$2) with (stage or assembl\$3) with driv\$4)   US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT   IBM_TDB   US-PGPUB; US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; EPO; EPO; EPO; EPO; EPO; EPO; EPO	:		·	IBM_TOB			
S21   91   S20 and shaft\$2 and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2))   US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; :	S20	1779		US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	
S21 91 S20 and shaft\$2 and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;				DERWENT			
USPAT; USOCR; EPO; JPO; DERWENT;				IBW_TDB			
IBM TDB	521	-	S20 and shaft\$2 and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2))	USPAT; USOCR; EPO; JPO;	OR .	ON	
				IBW_TDB			

522	9	S20 and shaft\$2 and (ball\$2 with bearing\$2 with spring\$4)	US-PGPUB;	OR	ION	2006/03/29
			USPAT; USOCR; EPO; JPO; DERWENT			16:41
			IBW_TDB			
523	1	("20030169492").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/29 17:41
S24	0	W <i>O</i> -200423173-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/03/29 17:41
			IBM_TDB			
525	0	WO-0423173-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 17:41
			IBW_TOB		·	
526	98	(US-20050128575-\$ or US-20050111095-\$ or US-20050111094-\$ or US-20050111093-\$ or US-20030169492-\$ or US-20030019310-\$ or US-20020093734-\$ or US-20020080479-\$ or US-20020034003-\$ or US-20050111096-\$).did. or (US-6018415-\$ or US-5552321-\$ or US-4619503-\$ or US-6920803-\$ or US-6788458-\$ or US-6690512-\$ or US-6563635-\$ or US-6504648-\$ or US-6373627-\$ or US-6369940-\$ or US-6341037-\$ or US-6313945-\$ or US-6266184-\$ or US-5768013-\$ or US-5691841-\$ or US-5684628-\$ or US-5672816-\$ or US-4919001-\$ or US-4609264-\$ or US-4538885-\$ or US-3701199-\$ or US-4277133-\$ or US-4012111-\$ or US-3862793-\$ or US-3701199-\$ or US-2857809-\$).did. or (US-2655078-\$ or US-2535128-\$ or US-2500604-\$ or US-3652146-\$ or US-5771749-\$ or US-5365801-\$ or US-5969857-\$ or US-3652146-\$ or US-3019707-\$ or US-6049420-\$ or US-5969857-\$ or US-5627442-\$ or US-5497060-\$ or US-5459384-\$ or US-545233-\$ or US-4402576-\$ or US-4702565-\$ or US-4702565-\$ or US-4700585-\$ or US-4615592-\$ or US-4552033-\$ or US-4402576-\$ or US-4299440-\$).did. or (US-4262991-\$ or US-4189953-\$ or US-4299440-\$).did. or (US-4262991-\$ or US-3189953-\$ or US-4097116-\$ or US-3572888-\$ or US-3428387-\$ or US-2681592-\$ or US-4704013-\$ or US-2688689-\$ or US-2539597-\$ or US-4712890-\$ or US-4704013-\$ or US-4684225-\$).did. or (US-3514180-\$ or US-2869418-\$ or US-2681592-\$ or US-2499970-\$ or US-3397656-\$ or US-2681592-\$ or US-34704013-\$ or US-2681592-\$ or US-2490970-\$ or US-3397656-\$ or US-2681592-\$ or US-3470970-\$ or US-3397656-\$ or US-2681592-\$ or US-2490970-\$ or US	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:04
	·	US-2474163-\$).did. or (EP-500106-\$ or DE-3528615-\$ or DE-3528343-\$ or DE-3505217-\$ or DE-3514431-\$).did. or (JP-04075012-\$ or JP-04031814-\$ or JP-01219814-\$ or JP-61198206-\$ or JP-59009620-\$).did. or (DE-19528041-\$).did.				
S27	13	S26 and (rack near4 pinion\$2) and (belt\$2 near4 pulley\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:30
-			; IBM_TDB		1	

COO		CO/ 1/1 11 11 11 1 1 1	T	1	T	1
S28	. 26	S26 and (ball with bearing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:30
		·	IBM_TDB			
529	4	S26 and (spring\$4 with ball with bearing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:48
			IBW_TDB			
530	<sub>.</sub> 57	526 and spring\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 18:49
			; IBM_TDB			
531	35	S26 and spring\$4 and ball	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 19:00
.			IBM_TDB			
532	247	microscop\$ and (spring\$4 with ball\$2 with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 19:02
		·	IBM_TDB			
533	247	microscop\$ and ((spring\$4 or spring?load\$4 or (spring\$4 near3 load\$4)) with ball\$2 with bearing\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/29 19:03
			IBM_TOB			
534	364	(359/391).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23
535	187	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23
536	263	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF	2006/08/23
537	75	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:18
538	1731	((359/368) or (359/362) or (359/382)). <i>CC</i> L <i>S</i> .	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/23 14:18

539	66	S38 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR ·	ON	2006/08/23 15:14
540	79	S38 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/08/23 14:18
541	69	S38 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 14:19
542	51	S38 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR I	ON	2006/08/23 14:19
S43	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	; IBM_TDB EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/08/23 14:20
S44	26	S38 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 15:29
S45	1338	microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:36
546	95	S45 and (rack\$2 with pinion\$2)	; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:13
547	87	S45 and (belt\$2 with pulley\$2)	; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/23 16:26
			IBW_TDB			

S49   2507   microscop\$ and ((ctage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((secur\$4 or attach\$4) with locat\$4)   USAT. USGOR; EPO; JPO; DERWENT	640		C45 44 40 114 11 114 1 4 5	T	T	1	
Separate	548	26	S45 and (spring\$3 with ball with bearing\$2)	USOCR; EPO; JPO;	OR	ON	
				IBW_LDB	İ		
S50	S49	2507	microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2)) and ((secur\$4 or attach\$4) with locat\$4)	USPAT; USOCR; EPO; JPO;	OR	ON	1
S51				IBM_TDB		ŀ	
S51	S50	573	(microscop\$ same ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2))) and ((secur\$4 or attach\$4) with locat\$4)	USPAT; USOCR; EPO; JPO;	OR	ON	i i
manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$)   USPAT;				IBW_LDB			·
S52   371   (359/391).CCLS.   US-P6PUB; USPAT; USOCR   US-P6PUB; USOCR   USOCR	S51	142	manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	USPAT; USOCR; EPO; JPO;	OR .	ON	
S53   189   (359/392).CCLS.   US-P6PUB; USPAT; USOCR   USPAT; USOCR				IBM_TDB			
USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   USPA	S52	371	(359/391).CCL5.	USPAT;	OR	OFF	
USPAT; USOCR   USPEPUB; USPAT; USOCR   USPEPUB; USPAT; USOCR   USPEPUB; USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR   USPAT; USOCR; EPO; JPO; DERWENT   USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USPAT; USPAT;	S53	189	(359/392).CCLS.	USPAT;	OR	OFF	
USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR   US-PGPUB: USPAT: USOCR: EPO: JPO: DERWENT   USOCR: EPO: JPO: DERWENT   USOCR: EPO: JPO: DERWENT   USOCR: EPO: JPO: DERWENT   USPAT: USOCR: EPO: JPO: DERWENT   USPAT: USOCR: EPO: JPO: DERWENT   USPAT: USOCR: EPO: JPO: DERWENT   USOCR: LPO: JPO: DERWENT   USOCR: LPO: JPO: DERWENT   USOCR: LPO: JPO: DERWENT   USOCR: LPO:	S54	267	(359/393).CCLS.	USPAT;	OR	OFF	1
S56 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4   US-P6PUB; USOCR   US-P6PUB; USOCR   US-P6PUB; USOCR   USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB   USPAT; USOCR; EPO; JPO; DERWENT   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USOCR; EPO; JPO; DERWENT   USOCR; E	S55	75	(359/394).CCLS.	USPAT;	OR .	OFF	1 1
Dulley\$2) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))   USPAT; USOCR; EPO; JPO; DERWENT;   IBM_TDB   US-PGPUB; OR pulley\$2)) and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$4 or manual\$ or translat\$4 or slid\$4))   USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; EPO; EPO; EP	S56	1793	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	USPAT;	OR	OFF	1
S58   79   S56 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4   US-PGPUB;   USPAT;   USOCR;   EPO; JPO;   DERWENT   ;	S57	66	pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or	USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	
pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or USPAT; manual\$ or translat\$4 or slid\$4))  BERWENT  The pulley\$2) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or USPAT; USOCR; EPO; JPO; DERWENT;				1			
	S58	79	pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or	USPAT; USOCR; EPO; JPO;	OR	ON	l 1
				; IBM_TDB	٠.		

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S59	69	S56 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 13:58
			IBM_TDB			
560	· 51	S56 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 13:58
			IBW_LDB	•		
561	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	EPO; JPO; DERWENT	OR	OFF	2006/12/14 13:58
			IBM_TDB	Ì		
562	27	S56 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/12/14 14:57
			IBM_TDB			
S63	508	S56 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 19:15
	:		IBM_TDB			
S64	2920	microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and ((sampl\$3 or specimen\$2) near4 hold\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR:	ON	2006/12/14 17:49
			IBM TOB			
S65	261	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((sampl\$3 or specimen\$2) near4 hold\$4) and screw\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 17:50
			; IBM_TDB	1		
S66	205	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (detach\$4 with (attach\$4 or secur\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/12/14 19:53
		•	;   IBM_TDB			-
567	30	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (belt\$3 with pulley\$2) and (rack\$3 with pinion\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 20:02
			IBM_TDB			

568	1250	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and (interchang\$5 or switch\$4)	US-PGPUB; USPAT; USOCR:	OR	ON	2006/12/14 20:03
		or switch\$4)	EPO; JPO; DERWENT			
.			IBM_TDB		-	
569	567	(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((interchang\$5 or switch\$4) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/15 10:56
			IBM_TDB			
570	222	569 and screw\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/14 20:04
			: IBM_TDB			
571		(microscop\$ with ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))) and ((interchang\$5 or switch\$4) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2)) and (righthand\$2 or right?hand\$2 or (right near3 hand\$2)) and (lefthand\$2 or left?hand\$2 or (left near3 hand\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/15 10:58
			IBM_TOB			
572	374	(359/391).CQ:S.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/05/25 15:18
S73	191	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
574	270	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
575	75	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
576	1872	((359/368) or (359/362) or (359/382)). <i>CC</i> L <i>S</i> .	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/25 15:18
577	68	S76 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	0N	2007/05/25 15:19
			IBM_TDB			
578	81	S76 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	·OR	ON	2007/05/25 15:19
	•		IBM_TOB			

S79	70	S76 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25 15:19
			IBM_TDB			
S80	52	S76 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25 15:19
i			;  IBM_TDB			
S81	172	((359/391) or (359/392) or (359/393) or (359/394)).CCLS.	EPO; JPO; DERWENT	OR	OFF	2007/05/25 15:19
			IBW_TDB			•
582	29	576 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/25 15:19
			IBM_TDB			
583	532	576 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2007/05/25 15:19
			DERWENT ;			
			IBW_LDB		,	
584	375	(359/391).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
585	191	(359/392).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
586	271	(359/393).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
587	77	(359/394).CCLS.	US-PGPUB; USPAT; USOCR	OR	.OFF	2007/09/06 18:24
588	1931	((359/368) or (359/362) or (359/382)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 18:24
589	68	S88 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·.	ON	2007/09/06 18:25
			: IBM_TDB			
590	. 81	S88 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and ((stage\$3 or driv\$4 or assembl\$3) with (adjust\$4 or manual\$ or translat\$4 or slid\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/07 12:17
1.		•	IBM_TOB			1 .

591	70	588 and microscop\$ and ((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) and (stage\$3 or driv\$4 or assembl\$3) and (shaft\$2 with (adjust\$4 or manual\$ or translat\$4 or slid\$4 or rotat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/09/06 18:25
592	52	588 and microscop\$ and (((rack near4 pinion\$2) or (belt\$2 near4 pulley\$2)) same shaft\$2)	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/06 18:25
593	172	((359/391) or (359/392) or (359/393) or (359/394)). <i>CC</i> LS.	IBM_TDB EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/06 18:25
594	. 29	588 and microscop\$ and ((stage\$3 or assembl\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2) with (detach\$4 or remov\$4 or disengag\$))	US-PGPUB: USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON .	2007/09/07 10:32
S95	554	588 and microscop\$ and ((stage\$3 or assembl\$3 or platform\$3) with (driv\$4 or adjust\$4 or manual\$ or mechanism\$2 or knob\$2))	IBM_TOB  US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/06 18:26